

[Abstract]

† ABSTRACT OF THE INVENTION [The invention relates to a method in tail threading in] **THE DISCLOSURE**

In a web-forming machine, [in which] a threading tail is formed from the web. The
5 threading tail is transferred to the production section (10, 12[=]14) of [a] the
web-forming machine including a draw section (21). [In the method,
m] Monitoring takes place of both the formation of the threading tail and its transfer
to the draw point (21). [In the method, t] The holding point (24) and its
environment that terminates the tail threading of the production section (10, 12--
10 14) in question are additionally monitored, in order to detect the threading tail
at the holding point (24) and thus to determine the success of the tail threading. [The
invention also relates to a corresponding arrangement.]